To: 'Davis, David'[drdavis@blm.gov]; Oman, Jack[Jack.Oman@bp.com]

Cc: Rodriguez, Dante[Rodriguez.Dante@epa.gov]; Chuck

Zimmerman[CZimmerman@brwncald.com]; Mattucci, Rich (BROWN &

CALDWELL)[RMattucci@brwncald.com]; John Batchelder[jbatchelder@envirosolve.com]; Taurus Massey

(tmassey@quaterra.com)[tmassey@quaterra.com]; Steven Dischler[sdischler@quaterra.com]

From: Jeryl Gardner

Sent: Wed 8/24/2016 2:42:55 PM
Subject: RE: Yerington - FMS fluid transfer

removed.txt

,,

I have no issues with the transfer and raising the fluid levels in the VLT Pond.

I understand the purpose and ramifications.

Thanks,

Jeryl

Jeryl R. Gardner, P.E., C.E.M.

Abandoned Mine Lands Program Coordinator Bureau of Corrective Actions, NDEP 901 S. Stewart St., Ste 4001 Carson City, NV 89701 775-687-9484 jgardner@ndep.nv.gov



From: Davis, David [mailto:drdavis@blm.gov] Sent: Tuesday, August 23, 2016 3:51 PM

To: Oman, Jack

Cc: Jeryl Gardner; Dante Rodriguez (rodriguez.dante@epa.gov); Chuck Zimmerman; Mattucci, Rich (BROWN & CALDWELL); John Batchelder; Taurus Massey (tmassey@quaterra.com); Steven Dischler

Subject: Re: Yerington - FMS fluid transfer

I'm okay with raising the pond level, but would like to know what is the optimum pond level for SPS's pilot project and what is the minimum pond level before it starts affecting the pilot project?

More curiosity and anything else.

Dave Davis, Geologist

(Acting) Branch Chief Fluid Minerals

Nevada State Office

Office: 775-861-6575

Cell: 775-741-4881

On Tue, Aug 23, 2016 at 9:41 AM, Oman, Jack < <u>Jack.Oman@bp.com</u>> wrote:

Dante, Dave, and Jeryl,

To support the ongoing operation of the Enhanced Evaporation Pilot Test at Yerington, SPS has requested that we raise the fluid height in the VLT pond. This fluid transfer is necessary due to the decreasing fluid level in the pond and to enable their continued use of their boom truck to apply pumps to the pond. It should be pointed out that due to the configuration of the FMS components we will not be able to monitor fluid drain down quantities from the Phase 4 heap during the fluid transfer which is estimated to take approximately one week.

ARC is prepared to implement this fluid transfer. Please let us know if you have any concerns or if further discussion is needed.

Thanks, -jack

Jack Oman
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